FILE 'HOME' ENTERED AT 07:44:36 ON 09 SEP 2002

=> file reg
COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
0.21
0.21

FILE 'REGISTRY' ENTERED AT 07:44:59 ON 09 SEP 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 American Chemical Society (ACS)

STRUCTURE FILE UPDATES: 6 SEP 2002 HIGHEST RN 447682-31-7 DICTIONARY FILE UPDATES: 6 SEP 2002 HIGHEST RN 447682-31-7

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Calculated physical property data is now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> e ns-398/cn. 1 NS-116/CN 1 NS-1971/CN E2 0 --> NS-398/CNE3 E4NS-3M/CN 1 E5 NS-4/CN 1 NS-4 PROTEIN FRAGMENT (HEPATITIS NONA NONB VIRUS NS-4)/CN E6 1 E7 1 NS-5T/CN NS-BP/CN E8 1 E9 1 NS-DAS/CN E10 1 NS-KR/CN E11 1 NS-M/CN E12 1 NS-M (SALT)/CN => e ns398/cn NS30/CN E11 E2 NS3570-85/CN 1 0 --> NS398/CN E3 NS4/CN E41 E5 1 NS4 AND NS3 ANTIGEN FRAGMENT (HEPATITIS NON-A NON-B VIRUS CL ONE C14-8)/CN NS4 AND NS5 ANTIGEN FRAGMENT (HEPATITIS NON-A NON-B VIRUS CL **E6** ONE C14-9)/CN E7 1 NS4 PROTEIN (HUMAN HEPATITIS C VIRUS JAPANESE VARIANT HCV-N) /CN E8 6 NS4 PROTEIN EPITOPE FRAGMENT (HEPATITIS C VIRUS)/CN NS4 REGION FRAGMENT (HEPATITIS C VIRUS TYPE 2)/CN 7 E9 9 NS4 REGION FRAGMENT (HEPATITIS C VIRUS)/CN E10 NS400FR/CN E11 1 NS4260/CN E12 1

=> e celicoxib/cn

```
09/782,936
                   CELGREEN P-HB 05/CN
E1
             1
E2
                   CELIASE/CN
             1
E3
             0 --> CELICOXIB/CN
E4
             1
                   CELIDONIOL/CN
E5
             1
                   CELIDONIOL, BENZOATE/CN
                   CELIDONIOL, CARBANILATE/CN
Еб
             1
            1 1 .
                   CELIDONIOL, DEOXY-/CN
E7
                   CELIDONIONE, (2,4-DINITROPHENYL) HYDRAZONE/CN
E8
E9
                   CELIKALIM/CN
E10
            1
                   CELIN/CN
E11
            1
                   CELIO/CN
E12
             1
                   CELIO 100/CN
=> e celebrex/cn
             1
                   CELEBIXANTHONE METHYL ETHER/CN
E2
                   CELEBIXANTHONE, TRIACETATE/CN
E3
             1 --> CELEBREX/CN
             1
                   CELEC/CN
E4
E5
             1
                   CELEC G 4FX/CN
                   CELEC K/CN
E6
             1
E7
             1
                   CELECOXIB/CN
E8
             1
                   CELECT AMINE/CN
E9
             1
                   CELECT H 150/CN
E10
             1
                   CELECT H 75/CN
E11
             1
                   CELECT P 175/CN
E12
            1
                   CELECT-P 1/CN
=> s e3
             1 CELEBREX/CN
L1
=> d
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
     169590-42-5 REGISTRY
CN
     Benzenesulfonamide, 4-[5-(4-methylphenyl)-3-(trifluoromethyl)-1H-pyrazol-1-
     yl]- (9CI) (CA INDEX NAME)
OTHER NAMES:
   4-[5-(4-Methylphenyl)-3-(trifluoromethyl)-1H-pyrazol-1-
CN
     yl]benzenesulfonamide
CN
     Celebrex
CN
    Celecoxib
CN
    Celocoxib
    SC 58635
CN
    YM 177
CN
     3D CONCORD
FS
     184007-95-2, 194044-54-7
DR
ΜF
     C17 H14 F3 N3 O2 S
CI
    COM
SR
     US Adopted Names Council
LC
                  ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS,
       BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
       CIN, CSCHEM, DDFU, DIOGENES, DRUGNL, DRUGPAT, DRUGU, DRUGUPDATES,
       EMBASE, IPA, MEDLINE, MRCK*, PHAR, PHARMASEARCH, PROMT, RTECS*,
```

SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL

(*File contains numerically searchable property data)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

- 374 REFERENCES IN FILE CA (1967 TO DATE)
- 10 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 379 REFERENCES IN FILE CAPLUS (1967 TO DATE)

```
=> e paracoxib/cn
                    PARACOTOIN/CN
E1
              1
E2
              1
                    PARACOTOIN, 4-METHOXY-/CN
E3
              0 --> PARACOXIB/CN
                    PARACRIL 020X3996/CN
E4
              1
E5
              1
                    PARACRIL 1880/CN
E6
              1
                    PARACRIL 1880LM/CN
E7
              1
                    PARACRIL 2806/CN
E8
              1
                    PARACRIL 3300/CN
E9
              1
                    PARACRIL ALT/CN
E10
              1
                    PARACRIL B/CN
E11
                    PARACRIL BJ/CN
              1
                    PARACRIL BJLT/CN
             1
E12
=> e paricoxib/cn
                    PARICIN 9/CN
              1
E2
              1
                    PARICINE/CN
E3
              0
               --> PARICOXIB/CN
E4
              1
                    PARID/CN
E5
             1
                    PARIDIFORMOSIDE/CN
E6
                    PARIDOCAINE/CN
              1
E7
                    PARIDOL/CN
              1
E8
              1
                    PARIETARIA JUDAICA, EXT./CN
E9
              1
                    PARIETARIA OFFICINALIS, EXT./CN
E10
             1
                    PARIETIC ACID/CN
E11
             1
                    PARIETIN/CN
E12
                    PARIETINIC ACID/CN
=> e parocoxib/cn
E1
             1
                    PARNON/CN
E2
             1
                    PARNOX/CN
E3
             0 --> PAROCOXIB/CN
E4
                    PAROCRYL AW 51.6/CN
             1
E5
             1
                    PARODILOL/CN
E6
             1
                    PARODYNE/CN
E7
             1
                    PAROIL 10/CN
E8
             1
                    PAROIL 1160/CN
```

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09/782,936
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```
PAROIL 140/CN
E9
             1
                    PAROIL 142/CN
E10
             1
                    PAROIL 145/CN
E11
             1
E12
             1
                    PAROIL 152/CN
=> e parecoxib/cn
E1
                    PARDOPA/CN
             1
E2
             1
                    PARE (PASTEURELLA MULTOCIDA STRAIN IL1403 CLONE PM70 GENE PA
                    RE)/CN
             1 --> PARECOXIB/CN
E3
                    PARECOXIB SODIUM/CN
E4
             1
E5
             1
                    PAREDRINE HYDROBROMIDE/CN
E6
             1
                    PAREDRINE HYDROCHLORIDE/CN
E7
             1
                    PAREDRINOL/CN
E8
             1
                    PAREDRINOL HYDROCHLORIDE/CN
E9
             1
                    PAREGORIC/CN
E10
             1
                    PAREIRINE/CN
E11
             1
                    PAREIRINE, PERCHLORATE/CN
E12
             1
                    PAREIRUBRINE/CN
=> s e3
L2
             1 PARECOXIB/CN
=> d
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
L2
RN
     198470-84-7 REGISTRY
     Propanamide, N-[[4-(5-methyl-3-phenyl-4-isoxazolyl)phenyl]sulfonyl]- (9CI)
CN
     (CA INDEX NAME)
OTHER NAMES:
CN
     Parecoxib
     SC 69124
CN
FS
     3D CONCORD
MF
     C19 H18 N2 O4 S
CI
     COM
SR
     CA
LC
     STN Files:
                  ADISINSIGHT, BIOSIS, BIOTECHNO, CA, CAPLUS, CBNB, DRUGNL,
       DRUGPAT, DRUGUPDATES, EMBASE, SYNTHLINE, TOXCENTER, USAN, USPATFULL
```

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

- 30 REFERENCES IN FILE CA (1967 TO DATE)
- 3 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 31 REFERENCES IN FILE CAPLUS (1967 TO DATE)

```
=> e mk-0966/cn
                    MK RESIN 3/CN
E1
             1
E2
                    MK VII/CN
              1
E3
              0 --> MK-0966/CN
E4
              1
                   MK-107 METHACRYLATE/CN
E5
             1
                   MK-14/CN
E6
             1
                   MK-15/CN
E7
             1
                   MK-150/CN
E8
             1
                   MK-22/CN
E9
             1
                   MK-240/CN
E10
             1
                   MK-250/CN
             2
E11
                   MK-3/CN
             1
                   MK-7/CN
E12
=> e mk - 966/cn
                   MK-9/CN
E1
             1
E2
             1
                   MK-915/CN
             0 --> MK-966/CN
E3
Ε4
             1
                   MK-B 251/CN
E5
             1
                   MK-II/CN
E6
             1
                   MK10/CN
E7
             1
                   MK15-CO5/CN
                   MK20/CN
E8
             1
E9
             1
                   MK3AL/CN
             2
E10
                   MK4/CN
E11
             1
                   MK40/CN
E12
             1
                   MK484/CN
=> e mk 0966/cn
             1
                   MK 0912/CN
E2
             1
                   MK 0955/CN
E3
             1 --> MK 0966/CN
E4
             1
                   MK 0991/CN
E5
             1
                   MK 0S/CN
E6
             6
                   MK 1/CN
E7
             1
                   MK 1 (ANTIWEAR ADDITIVE)/CN
                   MK 1 (DENTAL CEMENT)/CN
E8
             1
                   MK 1 (OLIGOMER)/CN
E9
             1
E10
             1
                   MK 1 (POLYOLEFIN)/CN
E11
             1
                   MK 1 (POLYSACCHARIDE)/CN
E12
             1.
                   MK 1 (PROTEINASE INHIBITOR)/CN
=> s e3
             1 "MK 0966"/CN
L3
=> d
L3
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
RN
     162011-90-7 REGISTRY
     2(5H)-Furanone, 4-[4-(methylsulfonyl)phenyl]-3-phenyl- (9CI) (CA INDEX
CN
     NAME)
OTHER NAMES:
     3-Phenyl-4-[4-(Methylsulfonyl)phenyl]-2(5H)-furanone
CN
     MK 0966
CN
    MK 966
CN
     Rofecoxib
CN
     Vioxx
FS
     3D CONCORD
```

```
09/782,936
```

```
DR 186912-82-3
MF C17 H14 O4 S
CI COM
SR CA
LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO,
CA, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CIN, CSCHEM, DIOGENES,
DRUGNL, DRUGPAT, DRUGUPDATES, EMBASE, IPA, MRCK*, PHAR, PHARMASEARCH,
PROMT, RTECS*, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL
(*File contains numerically searchable property data)
```

=> e ns 398/cn

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

299 REFERENCES IN FILE CA (1967 TO DATE)
9 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
303 REFERENCES IN FILE CAPLUS (1967 TO DATE)

```
E1
             1
                NS 377/CN
                   NS 394/CN
E2
             1
E3
             1 --> NS 398/CN
E4
             1
                   NS 3Y/CN
E5
                   NS 4/CN
             1
E6
             1
                   NS 4 (PHARMACEUTICAL)/CN
E7
             1
                   NS 400/CN
E8
             1
                   NS 401/CN
E9
             1
                   NS 41/CN
E10
             1
                   NS 417/CN
E11
             1
                   NS 4260/CN
E12
             1
                   NS 4284/CN
=> s e3
             1 "NS 398"/CN
L4
=> d
L4
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
     123653-11-2 REGISTRY
RN
     Methanesulfonamide, N-[2-(cyclohexyloxy)-4-nitrophenyl]- (9CI) (CA INDEX
CN
     NAME)
OTHER NAMES:
CN
    N-(2-Cyclohexyloxy-4-nitrophenyl) methanesul fonamide
CN
```

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CN Taisho NS 398

FS 3D CONCORD

MF C13 H18 N2 O5 S

CI COM

SR CA

LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CHEMCATS, CIN, CSCHEM, DRUGNL, DRUGUPDATES, EMBASE, MEDLINE, PHAR, PROMT, SYNTHLINE, TOXCENTER, USPATFULL

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

286 REFERENCES IN FILE CA (1967 TO DATE)

4 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

286 REFERENCES IN FILE CAPLUS (1967 TO DATE)